## **EAST Search History**

## **EAST Search History (Prior Art)**

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	("6609505").PN.	USPAT	OR	OFF	2011/08/10 17:23
S2	104	(475/326).OCLS.	USPAT OR		OFF	2011/08/10 17:24
S3	7	("1581695"   "1634168"   "4873892"   "5842947"   "7534188").PN.	US-PGPUB; USPAT; USOCR	ADJ	OFF	2011/08/10 17:25
S4	2	("2560886").URPN.	USPAT	ADJ	OFF	2011/08/11 13:25
S5	11	("20040097324"   "2560886"   "2658413"   "4531428"   "4721194"   "5975263"   "6267215"   "6746360"   "6811010").PN.	US-PGPUB; USPAT; USOCR	ADJ	OFF	2011/08/11 13:26
S6	11	("20040097324"   "2560886"   "2658413"   "4531428"   "4721194"   "5975263"   "6267215"   "6746360"   "6811010").PN.	US-PGPUB; USPAT; USOCR	ADJ	OFF	2011/08/11 13:29
S7	8	("4667538"   "4821591"   "5292290"   "5390347"   "5507376"   "5544727"   "5588516"   "6053294").PN.	US-PGPUB; USPAT; USOCR	ADJ	OFF	2011/08/11 13:32
S8	12	("1983834"   "2504409"   "2515010"   "4182202"   "4667538"   "4821591"   "5022506"   "5083993"   "Re33428").PN.	US-PGPUB; USPAT; USOCR	ADJ	OFF	2011/08/11 13:33
S9	321	clutch same direct drive same carrier same ring	USPAT	ADJ	OFF	2011/08/11 13:41
S10	129	clutch same direct drive same carrier same ring same input shaft	USPAT	ADJ	OFF	2011/08/11 13:41
S11	90	clutch same direct drive same carrier same ring same input shaft same output shaft	USPAT	ADJ	OFF	2011/08/11 13:41
S12	3	clutch same direct drive same carrier same ring same input shaft same output shaft same slidable	USPAT	ADJ	OFF	2011/08/11 13:42
S13	2	clutch with carrier with direct drive same ring with input shaft same output shaft same slidable	USPAT	ADJ	OFF	2011/08/11 13:45
S14	128	clutch with carrier with direct drive same ring	USPAT	ADJ	OFF	2011/08/11 13:47

S15	46	clutch with carrier with direct drive same ring with input shaft	USPAT	ADJ	OFF	2011/08/11 13:47
S16	2	clutch with slidable with carrier with direct drive same ring with input shaft	USPAT	ADJ	OFF	2011/08/11 13:48
S17	21	clutch with carrier with direct drive same ring with driven with input shaft	USPAT	ADJ	OFF	2011/08/11 13:53
S18	1	("3682020").PN.	USPAT	OR	OFF	2011/08/11 14:00
S19	104	(475/326). CCLS.	USPAT	OR	OFF	2011/08/11 14:13
S20	180	(475/326).OCLS.	USPAT; USOCR	OR	OFF	2011/08/11 14:13
S21	157	(475/323).OCLS.	USPAT; USOCR	OR	OFF	2011/08/11 14:13
S22	152	S21 not S20	USPAT; USOCR	ADJ	OFF	2011/08/11 14:13
S23	180	(475/317). CCLS.	USPAT; USOCR	OR	OFF	2011/08/11 14:47
S24	166	S23 not S21 not S20	USPAT; USOCR	ADJ	OFF	2011/08/11 14:47
S25	180	(475/326).CCLS.	USPAT; USOCR	OR	OFF	2011/08/11 18:44
S26	157	(475/323). CCLS.	USPAT; USOCR	OR	OFF	2011/08/11 18:44
S27	180	(475/317).CCLS.	USPAT; USOCR	OR	OFF	2011/08/11 18:44
S28	166	S27 not S26 not S25	USPAT; USOCR	ADJ	OFF	2011/08/11 18:44
S29	127	(475/320). CCLS.	USPAT; USOCR	OR	OFF	2011/08/11 18:44
S30	110	S29 not S27 not S26 not S25	USPAT; USOCR	ADJ	OFF	2011/08/11 18:44
S31	45	(475/326,323,320,317).CCLS.	FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/08/11 19:38
S32	192	electromagnetic clutch same planetary	USPAT	ADJ	OFF	2011/08/12 09:56
S33	36	electromagnetic clutch same planetary same ring same carrier	USPAT	ADJ	OFF	2011/08/12 09:56
S34	0	electromagnetic clutch same planetary same ring same carrier same remote controlled	USPAT	ADJ	OFF	2011/08/12 09:56
S35	0	electromagnetic clutch same planetary remote controlled	USPAT	ADJ	OFF	2011/08/12 09:57
S36	0	electromagnetic clutch remote controlled	USPAT	ADJ	OFF	2011/08/12 09:57

## **EAST Search History (Interference)**

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S37	493	(475/326,323,320,317).OCLS.	US-PGPUB; USPAT; UPAD	OR	OFF	2011/08/12 08:31

8/12/11 3:54:46 PM

H:\ workspaces\ 10585812.wsp